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US 20060160476 A1	US- PGPUB	20060720	Porous abrasive articles with agglomerated abrasives and method for making the agglomerated abrasives	451/56	51/293	Bright; Eric et al.
US 20050101237 A1	US- PGPUB	20050512	Impregnation of grinding wheels using supercritical fluids	451/548	51/307	Vecchiarelli, Jodi Ann et al.
US 20050101225 A1	US- PGPUB	20050512	Porous abrasive articles with agglomerated abrasives and method for making the agglomerated abrasives	451/28	51/298; 51/307; 51/308; 51/309	Bright, Eric et al.
US 20050026553 A1	US- PGPUB	20050203	Method of centerless grinding	451/49		Bonner, Anne M. et al.
US 20040088926 A1	US- PGPUB	20040513	Supercritical fluid extraction	51/296	51/293; 51/298	Kinisky, Thomas G. et al.
US 20030194954 A1	US- PGPUB	20031016	Method of roll grinding	451/49		Bonner, Anne M. et al.
US 20030194947 A1	US- PGPUB	20031016	Porous abrasive articles with agglomerated abrasives and method for making the agglomerated abrasives	451/28		Bright, Eric et al.
US 7077723 B2	USPAT	20060718	Porous abrasive articles with agglomerated abrasives and method for making the agglomerated abrasives	451/28	451/530; 51/298; 51/307	Bright; Eric et al.
US 6988937 B2	USPAT	20060124	Method of roll grinding	451/49	451/541	Bonner; Anne M. et al.
US 6773473 B2	USPAT	20040810	Supercritical fluid extraction	51/296	51/293; 51/298; 51/307; 51/308; 51/309	Kinisky; Thomas G. et al.
US 6679758 B2	USPAT	20040120	Porous abrasive articles with agglomerated abrasives	451/28	451/527; 451/530; 451/540; 51/295; 51/309	Bright; Eric et al.
US 6499534 B1	USPAT	20021231	Heat exchanger with two-stage heat transfer	165/156		Tawney; Jeffery et al.
US 5711774 A	USPAT	19980127	Silicon carbide abrasive wheel	51/307	51/296; 51/309	Sheldon; David A.
US 5573561 A	USPAT	19961112	Sol-gel alumina abrasive wheel with improved corner holding	51/308	501/66; 501/68; 501/69	Sheldon; David A. et al.
US 5536283 A	USPAT	19960716	Alumina abrasive wheel with improved corner holding	51/308	51/309	Sheldon; David A. et al.

US 5458966	USPAT	19951017	Resinous construction material having	428/339	428/332;	Matsumoto;
A			fire-resistant intumescent cap layer		428/411.1;	Dean S. et
			•		428/412;	al.
					428/447;	
					428/473.5;	
					428/920;	
					428/921	
US 5408882	USPAT	19950425	Ultrasonic device and method for non-	73/597	73/602;	McKinley;
A			destructive evaluation of polymer		73/642;	Barbara J. et
			composites		73/644	al
US 5401284	USPAT	19950328	Sol-gel alumina abrasive wheel with	51/308	501/65;	Sheldon;
A			improved corner holding		501/66;	David A. et
					51/309	al.
US 5203886	USPAT	19930420	High porosity vitrified bonded grinding	51/309	51/298;	Sheldon;
Α			wheels		51/307;	David A. et
					51/308	al.
US 5129919	USPAT	19920714	Bonded abrasive products containing	51/309	51/307;	Kalinowski;
A			sintered sol gel alumina abrasive		51/308	Paul W. et
			filaments			al.
US 5035723	USPAT	19910730	Bonded abrasive products containing	51/309	51/307;	Kalinowski;
A			sintered sol gel alumina abrasive		51/308	Paul W. et
			filaments			al.